## CDC/ATSDR Information Quality Peer Review

## **CDC/ATSDR Peer Review Agenda**

# Required Elements for Initial Public Posting on June 16 or December 16

Title of Highly Influential Scientific Assessment

Current Intelligence Bulletin: Occupational Exposure to n-Propyl Bromide and Isopropyl Bromide

## Subject

A comprehensive summary of the health risks from exposure to n-propyl bromide and isopropyl bromide.

## Purpose

To describe the extent and characteristics of workplace exposures and to provide strategies for preventing exposure at the work site (engineering controls, personal protective equipment, and a recommended exposure limit).

### Type of Review

Individual Reviews

## Timing of Review

Anticipated fall 2005/winter 2006

#### Number of Reviewers

4 to 10

# Primary Disciplines/Types of Expertise of Reviewers

Risk assessment, toxicology, epidemiology, industrial hygiene

## Reviewers Selected by

CDC/ATSDR

# Public Nominations Requested for Review Panel

No

## Opportunities for the Public to Comment

Yes Public meeting to be announced in Federal Register, anticipate winter 2006. Posting on Internet. Written public comments to be accepted into docket.

### Peer Reviewers Provided with Public Comments

eer Reviewers
BD
harge Provided to Peer Reviewers
BD

Peer Reviewers' Comments

TBD

CDC/ATSDR Response to Reviewers' Comments

Supplemental Elements that will be Added as they Become Available

TBD

The Dissemination Itself

TBD